



## INTERNATIONAL SEARCH REPORT

International application No.

		PCT/AU03/00790					
Α.	CLASSIFICATION OF SUBJECT MATTER						
Int. Cl. 7:	A61N 5/067 GO2B 27/10 GO2B 5/00						
According to	International Patent Classification (IPC) or to both national	classification and IPC					
В.	FIELDS SEARCHED	·					
	mentation searched (classification system followed by classification (CONSULTED)	on symbols)					
	a searched other than minimum documentation to the extent that s	uch documents are included in the fields searched					
DWPI: thera	base consulted during the international search (name of data base apy irradiation treatment cancer tissue repair multi spl photochemistry laser coherent monochrom light bear	it diffraction holograph divide grating intrference					
C.	DOCUMENTS CONSIDERED TO BE RELEVANT						
Category*	Category* Citation of document, with indication, where appropriate, of the relevant passages						
х	JP 2002-125996 A (NIDEK Co. LTD) 8 May 2002 Abstract	1-5,9,10,12,13					
Y	·	1-16					
х	US 5574597 A (KATAOKA) 12 November 1996 Abstract, Fig. 2	1-6,9,10,12,13					
Y		1-16					
x	US 5631762 A (KATAOKA) 20 May 1997 Abstract, Fig. 2						
Y		1-16					
X F	Further documents are listed in the continuation of Bo	x C X See patent family annex					
* Special categories of cited documents: document defining the general state of the art which is not considered to be of particular relevance  "E" earlier application or patent but published on or after the international filing date  "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)  "O" document referring to an oral disclosure, use, exhibition or other means "P" document published after the international filing date or priority and not in conflict with the application but cited to understand the proor theory underlying the invention  "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive ster when the document is taken alone  "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive ster when the document is combined in the art document member of the same patent family							
	nt later than the priority date claimed  ual completion of the international search  Date	of mailing of the international search report - 5 AUG 2003					
30 July 200		orized officer					
AUSTRALIAN PO BOX 200, E-mail address	N PATENT OFFICE WODEN ACT 2606, AUSTRALIA :: pct@ipaustralia.gov.au  MA	TTHEW FORWARD hone No : (02) 6283 2606					





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		21/AU03/00/90				
C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT						
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.				
<del></del>	EP 0130950 B1 (TESSIORE) 11 April 1990					
. X	Fig.2,3, column 2 lines 3 - 15.	1-5,9,10,12,13				
Y	DV 0000577 OL (A DOL A ADELYOV TRAID ID (A DOVICED OF Fabruary)	1-16				
Y	RU 2029577 C1 (ARSLANBEKOV TIMUR UMAROVICH) 27 February 1 Abstract, Fig. 1	1-16				
Y	EP 0184530 A1 (SOCIETE COOP OUVRIERE DE PRODUCTION A RESPONSABILITE LIMITEE et al) 11 June 1986 Abstract, Fig 1b	1-16				
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## INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No. PCT/AU03/00790

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Pater	Patent Document Cited in Search Report		Patent Family Member				
JР	2002-125996	US	2002049430				
US	5574597	DE	4317137	JР	05-323110		
US	5631762	DE	4419038	JР	06-347711		
EP	130950	IT	1171078				
RU	2029577	NO	FAMILY				
. EP	184530	FR	2574301	1370-12			
						END OF ANNEX	